



PHYSICS I WORKSHOPS PROBLEM SOLVING SESSIONS

Schedule of Events:

February 12th, 8:00 AM – 10:00 AM: Vectors & Kinematics

February 17th, 12:00 PM – 2:00 PM: Vectors & Kinematics

March 10th, 12:00 PM – 2:00 PM: Newton's Laws

March 19th, 9:30 AM – 11:30 AM: Newton's Laws

April 2nd, 8:00 AM – 10:00 AM: Work & Energy

April 10th, 5:30 PM – 7:30 PM: Work & Energy

May 4th, 8:00 AM – 10:00 AM: Angular Momentum & Torque

May 5th, 12:00 PM – 2:00 PM: Angular Momentum & Torque

Workshop sessions
will be in ESCT 3205
(Science Learning
Center)

Learn how to identify
and apply vectors in
physics problems

Problem solving
methods may be
applied to a variety of
physics problems

Methods will be
useful for solving
homework and exam
problems

WORKSHOP LEADER:

Niyousha Davachi

Office: ESCT 3205

Phone: 817-515-3518

niyousha.davachi@tccd.edu

*If you have any questions,
please contact me.*